

EXHIBIT C5

(02-08-12)

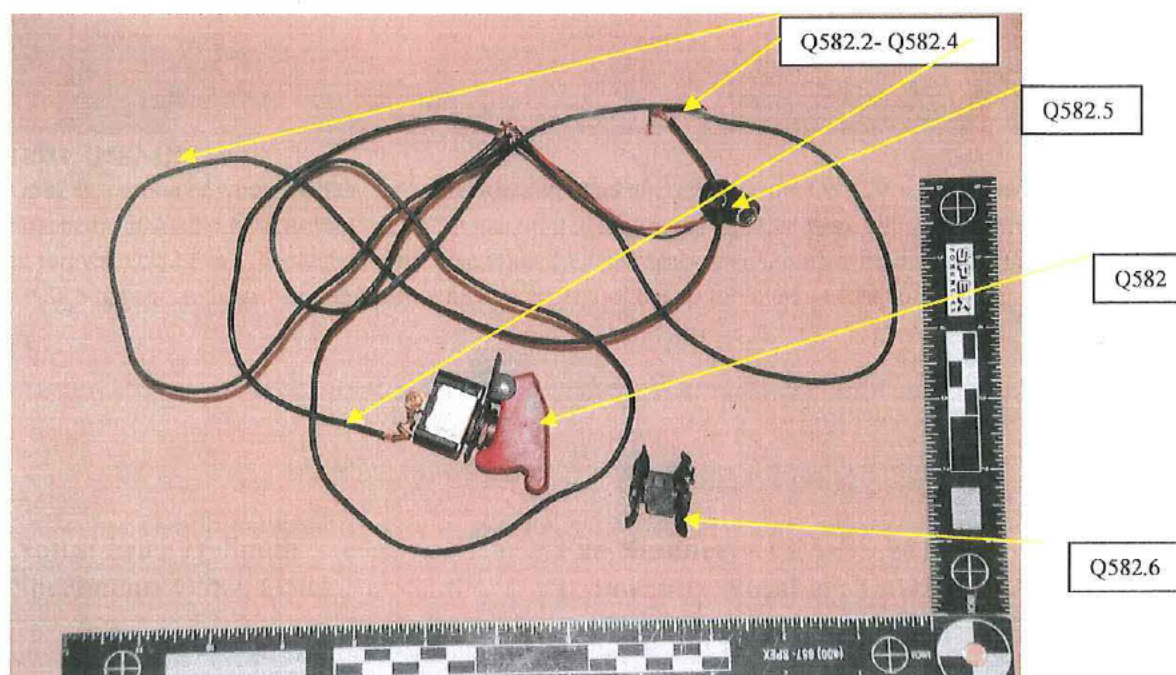


FTU Toolmark Worksheet

| | |
|-------------------------------------|---|
| Date/Preparer: 06/02/13, eds | Description of Package: sealed plastic bag |
|-------------------------------------|---|

General Description:

| | |
|--|-----------------------------------|
| Type of Toolmark: see below | Toolmark Action: see below |
| Marked: yes – direct on Q582 and Q582.5 and labels on rest. | Composition: see below |
| Instrument: N/A | Performance Check: N/A |



Q582, Q582-Q582.6

Q582 is a group of wires, switch, 9v connector, and black piece of plastic. Q582 is a toggle switch removed wire attached, "20A 12V MADE IN CHINA" it has limited toolmarks of value from slippage from Phillips screwdriver in screws. Q582.5 is a 9v connector has two wires (red and black insulation), wire diameters 0.055", insulation on Q582.5 appears to have been removed with a stripper tool but no toolmarks of value.

| | |
|---------------------------------------|--|
| Notes: Erich D. Smith | File Number: 415M-BS-2814367 |
| Specimens: Q582, Q582.2-Q582.6 | Laboratory Number: 130420100 AAR NN |

COPY

(02-08-12)



FTU Toolmark Worksheet

Date/Preparer: 07/07/13, eds

Description of Package: sealed plastic bag

Q582.6 is a piece of plastic, black, marking "10.1" on side – no toolmarks of value. Q582.2 through Q582.4 are three wires with green/grey insulation with copper inner wires, lengths 1' 3/16", 1' 11 3/4", and 4' 1", diameters 0.085". It appears the insulation on the ends of Q582.2 through Q582.4 were cut/sliced with a stripping tool – toolmarks of value in insulation. Labeled each end "A" and "B" for Q582.3 and Q582.4.



Q582.2-Q582.4

Notes: Erich D. Smith

File Number: 415M-BS-2814367

Specimens: cont. Q582, Q582.2-Q582.5

Laboratory Number: 130420100 AAR NN

(02-08-12)

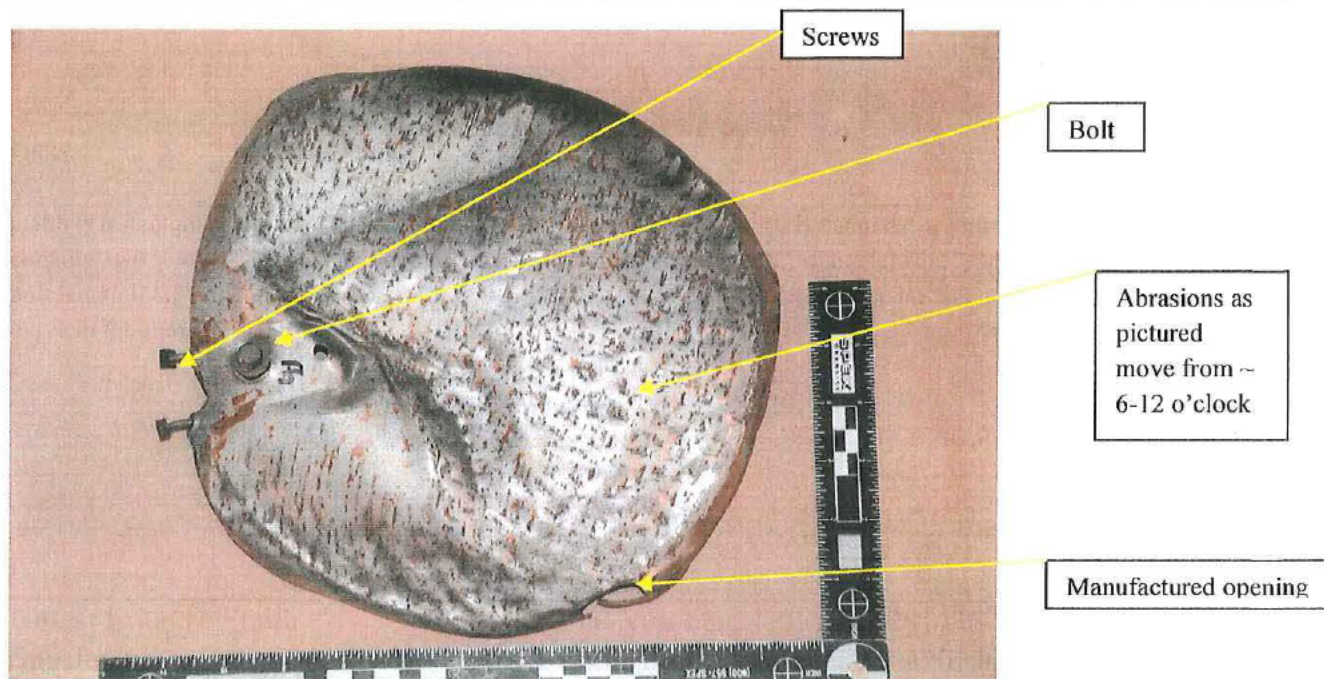


FTU Toolmark Worksheet

| | |
|------------------------------|--|
| Date/Preparer: 06/02/13, eds | Description of Package: sealed plastic bag |
|------------------------------|--|

General Description:

| | |
|-----------------------------|----------------------------|
| Type of Toolmark: see below | Toolmark Action: see below |
| Marked: yes | Composition: see below |
| Instrument: N/A | Performance Check: N/A |



Q588

Q588 is a steel piece of metal (pressure cooker lid). The piece of steel (lid) diameter is approximately 9 3/4"-10", contains two screws with nuts and one bolt with nut, length screws 0.65", diameter 0.15", screw nuts width 0.32", bolt length 0.80", diameter 0.31", nut for bolt width 0.51" -NMOV. Outer surface has abrasions which appear to move in the same direction.

| | |
|-----------------------|-------------------------------------|
| Notes: Erich D. Smith | File Number: 415M-BS-2814367 |
| Specimens: Q588 | Laboratory Number: 130420100 AAR NN |

COPY

(02-08-12)

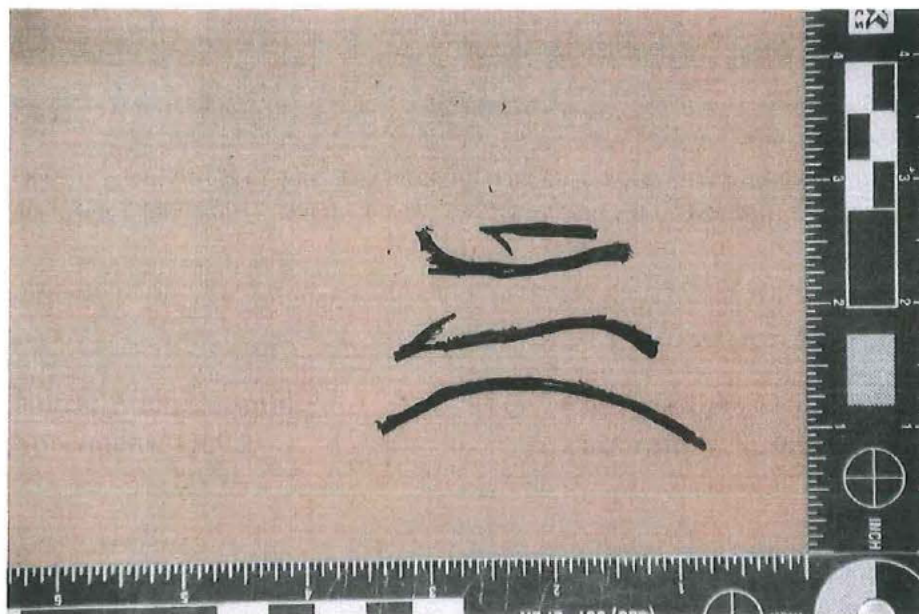


FTU Toolmark Worksheet

| | |
|-------------------------------------|---|
| Date/Preparer: 06/02/13, eds | Description of Package: sealed plastic bag |
|-------------------------------------|---|

General Description:

| | |
|------------------------------------|-----------------------------------|
| Type of Toolmark: see below | Toolmark Action: see below |
| Marked: container | Composition: see below |
| Instrument: N/A | Performance Check: N/A |



Q603

Q603 is a four pieces of wire. The pieces of wire have a gray/green insulation with inner wires – corrosion, diameters 0.085-0.095", lengths 2 7/8", 2 1/4", 1 3/4" and 1.0" – NMOV.

| | |
|------------------------------|--|
| Notes: Erich D. Smith | File Number: 415M-BS-2814367 |
| Specimens: Q603 | Laboratory Number: 130420100 AAR NN |

COPY

(02-08-12)

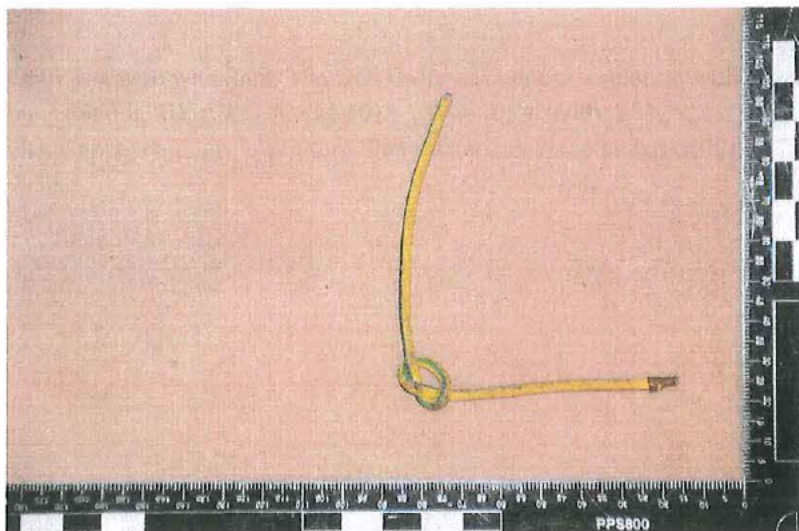


FTU Toolmark Worksheet

| | |
|------------------------------------|---|
| Date/Preparer: 1/11/14, eds | Description of Package: sealed bag |
|------------------------------------|---|

General Description:

| | |
|-------------------------------|----------------------------------|
| Type of Toolmark: NMOV | Toolmark Action: pinching |
| Marked: tape label | Composition: see below |
| Instrument: NA | Performance Check: NA |



Q607

Q607 is a wire with knot. The Q607 wire has yellow insulation with green stripe, one end has a broken brass clamp, on insulation "18 AWG AWM 1015 VW-1 105°C 600v E332522..." diameter 0.11", insulation on end without clamp appears to have been torn, inner wire appears to be cut with a tool using a pinching action - no marks of value.

| | |
|------------------------------|--|
| Notes: Erich D. Smith | File Number: 415M-BS-2814367 |
| Specimens: Q607 | Laboratory Number: 130420100 AAR NN |

COPY